Electronic Ack	knowledgement Receipt
EFS ID:	7002348
Application Number:	10586072
International Application Number:	
Confirmation Number:	7914
Title of Invention:	Methods of gene therapy for treating disorders of the ear by adminstering a vector encoding an antonal-associated factor
First Named Inventor/Applicant Name:	Douglas E. Brough
Customer Number:	23460
Filer:	John Jr. Kilyk/Virginia Schefke
Filer Authorized By:	John Jr. Kilyk
Attorney Docket Number:	253625
Receipt Date:	12-FEB-2010
Filing Date:	14-JUL-2006
Time Stamp:	15:13:39
Application Type:	U.S. National Stage under 35 USC 371

# **Payment information:**

Submitted with Payment	no
------------------------	----

# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	Transmittal.pdf	48658 934811c3b17d3f9f85337ed301930a0ad14 758b1	no	1

## **Warnings:**

### Information:

2	Amendment/Req. Reconsideration-After	ROA.pdf	348158	no	8
2	Non-Final Reject	ROA.pai	27153b85930cbe82a9459182debb6844c0 274991		
Warnings:					
Information	:				
Information Disclosure Statement (IDS)	IDS.pdf	219070	no	4	
	Filed (SB/08)	'	c4c7a6c223b84ed1996e0cd6962c04b1bdf 37bb2		
Warnings:					
Information	:				
This is not an U	ISPTO supplied IDS fillable form				
4 Info	Information Disclosure Statement (IDS)	1449.pdf	57134	no	1
·	Filed (SB/08)		2102bc47d5f65522ab33de6c21dc8a93988 94ac9		'
Warnings:					
Information	<b>.</b>				
This is not an U	JSPTO supplied IDS fillable form				
		Dharmanuri Evnert Onin Biol	393561		
5	NPL Documents	Dharmapuri_Expert_Opin_Biol _Ther.pdf	2faf1d25e350428b40977bb7515be425395 9375b	no	10
Warnings:	II				I
Information:					
			207859	no	
6	NPL Documents	lizuka_Human_Gene_Ther_200 8.pdf	69aeb389b44d0d283dd812f488d3410cba		7
Warnings:			27f614		
Information:					
intormation	: 				i
7	NPL Documents	Konishi_J_Gene_Med_2008.pdf	393770	no	9
			b20fbb34c69d640bd3a50cb82c41dd5a5b 1d0db2		
Warnings:					
Information	:				
		Luebke_Adv_Otorhinolaryngol	3066259		
8	NPL Documents	_2009.pdf	24b935b9b4768509afc9f64fa5d92d447388 0af2	no	12
Warnings:	<u> </u>				ı
	n the PDF is too large. The pages should be pper and may affect subsequent processing		tted, the pages will be res	sized upon ei	ntry into t
Information					
9	NPL Documents	Staecker_et_al_Acta_Otolaryng ol_v121_157-163_2001.pdf	1431700	no	7
			1e2af8eb1b2d80b22258aa5ec130e3d3cd9 0b977		
Warnings:	<u>ı</u>				<u> </u>
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.